# **Acknowledgements & Logos**

The role of DCR and the federal funding agency (EPA or NOAA) must be clearly stated on all press releases, news articles, request for proposals, bid solicitations and other documents describing this project, whether funded in whole or part. Acknowledgment of financial assistance, with the DCR and federal agency logo, must be printed on the cover of all reports, studies, web sites, map products, and other products supported by this award or any sub-award. Examples of acknowledgements for DCR grant programs are below.

## **EPA Chesapeake Bay Implementation Grant:**





This project received funding from the Environmental Protection Agency's Chesapeake Bay Program at the Virginia Department of Conservation and Recreation, via grant agreement number BAY-2006-##-SR.

### EPA Section 319 / Nonpoint Source Implementation Program:





This project received funding from the Environmental Protection Agency's Section 319 Grant Program at the Virginia Department of Conservation and Recreation (DCR), grant number 319-2006-##-SR.

# NOAA Coastal Nonpoint Program:

This project was funded by the Virginia Coastal Program at the Department of Environmental Quality through Grant #NA###### of the National Oceanic and Atmospheric Administration, Office of Ocean and Coastal Management, under the Coastal Zone Management Act of 1972, as amended. This project was conducted as part of the Coastal Nonpoint Source Pollution Control Program as administered by the Department of Conservation and Recreation.







#### Virginia Water Quality Improvement Fund:



This project received funding from the Virginia Water Quality Improvement Fund provided by the Virginia Department of Conservation and Recreation (DCR), via grant number WQIA-2006-##.

#### **Disclaimer:**

For reports or papers for public distribution (including the final product), the following sentence must be added to the end of the above credit: *The views expressed herein are those of the author(s) and do not necessarily reflect the views of DCR*.